



## Join the Haztech Team as a Primary Care Paramedic!

Haztech is growing, and we're looking for dedicated and skilled **Primary Care Paramedics (PCPs)** to join our team for a variety of exciting projects across **Saskatchewan**. If you're a licensed PCP seeking a rewarding opportunity with competitive pay, overtime potential, and the chance to work in dynamic industrial environments, we want to hear from you!

### Perks:

- **\$30.00/hour starting wage**
- **Overtime opportunities** available
- Project-based assignments throughout Saskatchewan
- Accommodations, travel support, and meal allowances may be provided depending on project location
- Opportunities to work in mining, construction, energy, and industrial settings
- Supportive team environment with opportunities for growth and advancement

### Position Overview:

Haztech has multiple openings for **Primary Care Paramedics** ready to support our ongoing operations throughout Saskatchewan. In this role, you will play a critical part in promoting worker health and safety while delivering exceptional medical care and customer service in remote and industrial environments.

### Your responsibilities will include:

- Providing high-quality pre-hospital and occupational medical care in accordance with provincial licensing requirements and company protocols
- Responding to medical emergencies and workplace incidents
- Conducting patient assessments, treatments, and ongoing monitoring
- Maintaining treatment areas, medical equipment, and supplies
- Ensuring proper sterilization, cleaning, and inventory control of medical equipment
- Completing accurate patient care reports and site documentation
- Collaborating with site personnel, clients, and fellow team members
- Supporting workplace health and safety initiatives
- Demonstrating sound judgment, critical thinking, and strong problem-solving abilities in fast-paced environments
- Upholding Haztech's commitment to safety, professionalism, and exceptional service

### What You'll Bring:

- Completion of a recognized **Primary Care Paramedic** program
- Active **Saskatchewan PCP License** (or eligibility to obtain one)
- Valid **Class 4 Driver's License**
- Current CPR and relevant certifications as required by provincial standards



# HAZTECH

THE NEW STANDARD

Haztech Headquarters  
649-B Solomon Cres | Regina, SK  
S4N 6H9 | Canada

Tel: (306) 352-9114 | Toll Free:  
(866) 919-9114

[main@haztech.com](mailto:main@haztech.com) | [HAZTECH.COM](http://HAZTECH.COM)

- Strong ability to work independently and adapt to remote or industrial settings
- Excellent communication and interpersonal skills
- A commitment to representing Haztech with professionalism, integrity, and exceptional customer service

## Why Choose Haztech?

Haztech is a leading North American provider of innovative healthcare and technical safety services. We proudly serve industries including **Mining, Oil & Gas, Construction, Government, Utilities, Defense, and the General Public.**

Our services include:

- Onsite medical professionals
- Occupational health services
- Remote medical clinics
- Emergency response teams
- Firefighting and rescue services
- Security services

Our success is built on a foundation of reliability, innovation, and exceptional customer service delivered by a passionate team of healthcare and safety professionals.

## Join Us!

Haztech is an equal opportunity employer and welcomes applications from all qualified individuals. We thank all applicants for their interest; however, only those selected for an interview will be contacted.

## How to Apply

Ready to join the Haztech team and make a difference across Saskatchewan?

## We'd love to hear from you! Apply using any of the following methods:

- Email your resume directly to: [hr@haztech.com](mailto:hr@haztech.com)
- Apply through Indeed by searching for Haztech opportunities in Saskatchewan
- Visit our Careers Page: <https://haztech.com/jobs/>

*Please include your current certifications, licensing information, and any relevant industrial or remote-site experience with your application.*